

**In the Abstract**

Applicant hereby replaces the existing abstract with the following abstract:

**Abstract of the Disclosure**

An arrangement for eccentrically mounting a camera on a support incorporating two portions adapted for relative rotation about an axis defined by the orientation of the support to maintain a given camera orientation. An electric motor rotates a pinion gear relative to a rack to correct for displacement of a portion of the support. The support can be combined with an adjustable level article supports including telescoping sections and other post sections that can be independently positioned.